

Assembly Instructions for HTS2 Speaker Stand

Parts List

	2 - Base. (a)	<p>Inner post. (d) Outer post. (b) Insert sleeve. (e)</p>
	6 - Steel isolation spikes and adjustment nut. (c)	
	2 - Clamping mechanism. (f)	
	4 - Foam dampening pad. (i)	
	2 - L/keyhole bracket. (g)	
	2 - Angled bracket. (h)	
	2 - Tab bracket. (j)	
	2 - 5mm screw mounts bracket and clamp mechanism to inner post. (e)	
	Speaker to bracket mounting screws	
	1/4-20 5mm 4mm #8 #8c #8h	

STEP 1:

Place speaker stand base(a) upside down on ground and thread steel isolation spikes in the 3 holes. Turn the base over (isolation spikes can scratch floors, use caution) and thread the outer post(b) into the hole in the base. See Fig. 1

<p>Fig. 1</p>	<p>Fig. 2</p> <p>(g) for bottom, back, and keyhole mounting</p> <p>(h) for 45deg. mounting (Klipsch)</p> <p>(j) for tab bracket mounting (Boston Acoustics)</p>
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<p>Fig. 3</p> <p>Inner post. (d) Outer post. (b) Insert sleeve. (e) Set screw</p>	<p>Fig. 4</p> <p>mounting screw(e) Inner post. (d)</p>	<p>Fig. 5</p> <p>side rails wing nuts</p>
<p>Fig. 6</p> <p>foam dampening pads move rails all of the way out</p>	<p>Fig. 7</p> <p>side rails fit snugly against speaker equal distance on both sides</p>	

STEP 2:

Select Appropriate speaker adapter (Fig. 2) for your particular speaker application. If your speaker comes with a threaded insert use bracket g, h, or j. If your speaker does not come with a threaded insert you will need to use the clamping mechanism (f). For clamping mechanism see STEP 3.1.

STEP 3: Adapter Brackets

Attach the adapter to the inner post(d) using the 5 mm mounting screw(e), then attach the speaker to the selected bracket using provided hardware and set to desired height.

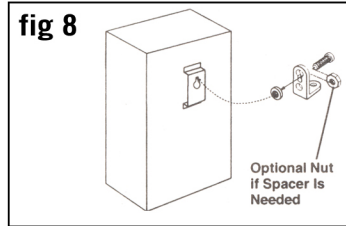
STEP 3.1: Clamping Mechanism

Attach top plate and inner post(d) with mounting screw(e) (see fig 4). loosen the wing nut from the side rails just enough for the side rails to move left and right freely(see fig 5). Move the right side rail all the way to the right and the left side rail all the way to the left. Peel back the paper on the foam dampening pads so the adhesive is exposed, then place the dampening pad on the inside of the right and left side rails (see fig 6). Place the speaker so it is centered on the top plate (for extra security you may use the provided hook and loop tabs) and move the right and left side rails in toward the speaker until

the foam dampening pads fit snugly against the speaker(see fig 7). Before tightening wing nuts make sure the speaker is centered on the top plate and there is equal distance from the top plate to the right and left side rails(see figure 7). Now secure the the side rails by tightening the wing nuts.

STEP 3.2: Keyhole Bracket

Use the #8 machine screw and the #8c nut to attach the speaker as shown. The circular nut fits through the speakers keyhole slot. If the end of the screw touches the speakers inside surface, use the #8h nut as a spacer, see fig 8.



STEP 4:

Tighten threaded set screw into hole in the side of outer post(b). See Fig. 3

STEP 5:

Route speaker wires through the hole in the back top of inner post(d) and out the bottom of the base.

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HTS2 SPEAKER STAND



ADAPTABILITY

COMES WITH THREE INTERCHANGEABLE ADAPTERS AND CLAMPING MECHANISM.

CABLE MANAGEMENT

HIDE UNSIGHTLY WIRING THROUGH POST.

QUALITY

BUILT WITH POWDER COATED STEEL.

FLEXIBILITY

SEAMLESS APPEARANCE AND HEIGHT ADJUSTMENT.

STABILITY

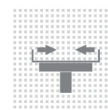
THREE TOUCH POINTS FOR THE ULTIMATE IN STABILITY.



CABLE MANAGEMENT THROUGH POST



33"-45" HEIGHT ADJUSTABLE FOR IDEAL LISTENING LEVEL



ADJUSTABLE PLATFORM AND ADAPTERS TO FIT A VARIETY OF SPEAKERS



ALL PARTS INCLUDED FOR EASY ASSEMBLY